```
? e au=carcy, bernard?
Ref
      Items Index-term
E1
              AU=CARCY, BERNARD PIERE DOMINIQUE
           1
           1 AU=CARCY, BERNARD PIERRE DOMINIQUE
0 AU=CARCY, BERNARD?
1 AU=CARCY, BERNHARD
E2
E3
E4
E5
           1
             AU=CARCY, D.
E6
           1
             AU=CARCY, DAVID
E7
             AU=CARCY, G.
           1
E8
             AU=CARCY, J.-P.
F9
          59
             AU=CARD
F10
             AU=CARD , H.
           1
          29
E11
              AU=CARD A
              AU=CARD A L
E12
E13
             AU=CARD A M
E14
             AU=CARD A S
E15
          14 AU=CARD A.
E16
             AU=CARD AH
E17
              AU=CARD ALAN
E18
           6
              AU=CARD AMY
E19
              AU=CARD ANNIKA
              AU=CARD ARRHYTHMIA PILOT STUDY INVEST (USA)
E20
E21
              AU=CARD ARRHYTHMIA SUPPR TRIAL INVEST
E22
             AU=CARD AS
E23
          23 AU=CARD B
E24
           1 AU=CARD B D
E25
              AU=CARD B J
           Enter PAGE for more
? s e1-e4
                 AU=CARCY, BERNARD PIERE DOMINIQUE
                 AU=CARCY, BERNARD PIERRE DOMINIQUE
                 AU=CARCY, BERNARD?
                 AU=CARCY, BERNHARD
S<sub>1</sub>
                 S E1-E4
  s s1 and babesia
                 S1
         31474
                 BABESIA
S2
                 S S1 AND BABESIA
? t s2/3.k/1-2
>>>W: KWIC option is not available in file(s): 399
 2/3,K/1 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                  CA: 142(12)217363f
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bernard Piere Dominique; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina;
Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International; WO 200512343 A1 Date: 20050210 Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
                                                      Date: 20050210
Pages: 81 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
           CO7K-014/44A: GO1N-033/569B: A61K-039/018B
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
                                           Page 1
```

```
babesia.txt
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR;
HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
MK; MN; MX; MX; MX; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
NE, TM, TM, TM, TM, TE, TT, TC; UA; UG; US; UC; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM;
AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB;
GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CN; GA;
GN; GQ; GW; ML; MR; NE; SN; TD; TG
 2/3,K/2 (Item 2 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                     CA: 137(16)231343c
Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine compositions
Inventor (Author): Schetters, Theodorus Petrus Maria; Carcy, Bernard Pierre
Dominique; Drakulovski, Pascal Robert; Gorenflot, Andre Francois
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: European Pat. Appl.; EP 1238983 Al Date: 2002091
Application: EP 200275830 (20020304) *EP 2001200816 (20010306)
                                                            Date: 20020911
Pages: 41 pp.
CODEN: EPXXDW
Language: English
Patent Classifications:
  Class:
             CO7K-014/44A; A61K-039/018B
Designated Countries: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC;
PT: IE: SI: LT: LV: FI: RO: MK: CY: AL: TR
   e au=gorenflot, andre?
Ref
       Items
               Index-term
E1
                AU=GORENFLOT, ANDRE F.
E2
               AU=GORENFLOT, ANDRE FRANCOIS
E3
            0 AU=GORENFLOT, ANDRE?
E4
               AU=GORENFLOT, M.
               AU=GORENFLOT, R
E5
E6
           18
               AU=GORENFLOT, R.
Ē7
                AU=GORENFLOT, ROBERT
E8
               AU=GORENFLOW D W
Ē9
               AU=GORENG K D
E10
               AU=GORENGAUT V
E11
                AU=GORENGAUT V.
E12
            3
                AU=GORENGAUT VLADISLAV
            ĭ
               AU=GORENGAUT, VLADISLAV
E13
E14
            ī
               AU=GORENHOF, A.
E15
            1
                AU=GORENICH E A
E16
               AU=GORENICH EA
E17
               AU=GORENICH, E. A.
E18
            1
               AU=GORENICH, E.A.
               AU=GORENICH, L. M.
E19
E20
               AU=GORENICH, L.M.
E21
               AU=GORENINBÁR N
               AU=GORENING, L
E22
E23
               AU=GORENINK, MARTIJN
E24
                AU=GORENISH M
E25
            3 AU=GORENISH M.
            Enter PAGE for more
? s e1-e2
```

AU=GORENFLOT, ANDRE F.

```
babesia.txt
                      AU=GORENFLOT, ANDRE FRANCOIS
53
                      S F1-F2
  s s3 and babesia
                      S3
           31474
                      BABESIA
54
                      S S3 AND BABESIA
                 5
? t s4/3.k/1-5
>>>W: KWIC option is not available in file(s): 399
 4/3,K/1 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                       CA: 142(12)217363f
142217363
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bernard Piere Dominique; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina;
Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International; WO 200512343 Al Date: 20050210 Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
Pages: 81 pp
CODEN: PIXXD2
Language: English
Patent Classifications:
               CO7K-014/44A; GO1N-033/569B; A61K-039/018B
Designated Countries: AE: AG: AL: AM: AT: AU: AZ: BA: BB: BG: BR: BW: BY: BZ: CA:
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; TL; TN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MM; MN; MX; MZ; MA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB;
GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA;
GN: GO: GW: ML: MR: NE: SN: TD: TG
 4/3.K/2 (Item 2 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                        CA: 140(9)127189h
                                                            PATENT
Immunogen comprising a fusion protein and a saponin adiuvant use as vaccine
Inventor (Author): Delbecq, Stephane; Precigout, Eric; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria
Location: Neth.
Assignee: Akzo Nobel NV
Patent: PCT International; WO 200407525 A2 Date: 2004012.
Application: WO 2003EP7477 (20030709) *EP 200277800 (20020710)
                                                                    Date: 20040122
Pages: 39 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
  class:
               C07K-000/A
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH;
CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; ES; FT; GB; GD; GE; GH; GM; HR; HU; ID; II; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MX; MX; NO; NZ; OM; PH; PL; PT; RO; RU; SD; SE; SG; SK; LT; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VN; YU; ZA; ZM; ZW; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM
```

Designated Regional: GH; GM; KÉ; LŚ; MW; MŻ; SÓ; SĹ; SŹ; TŹ; UĠ; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; Page 3

```
babesia.txt
SK: TR: BF: BJ: CF: CG: CI: CM: GA: GN: GO: GW: ML: MR: NE: SN: TD: TG
 4/3,K/3 (Item 3 from file: 399) Links
CA SÉARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
137231343
                    CA: 137(16)231343c
                                                   PATENT
Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine compositions
Inventor (Author): Schetters, Theodorus Petrus Maria; Carcy, Bernard Pierre Dominique; Drakulovski, Pascal Robert; Gorenflot, Andre Francois
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: European Pat. Appl.; EP 1238983 Al Date: 2002091
Application: EP 200275830 (20020304) *EP 2001200816 (20010306)
                                                         Date: 20020911
Pages: 41 pp.
CODEN: EPXXDW
Language: English
Patent Classifications:
            C07K-014/44A; A61K-039/018B
  Class:
Designated Countries: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC;
PT; ĬE; SI; LT; LV; FI; ŔO; MK; ĆY; ÁL; ŤR
 4/3,K/4 (Item 4 from file: 399) Links
   Fulltext available through:
                                     STIC Full Text Retrieval Options
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                   CA: 124(23)314874j
124314874
                                                   JOURNAL
A fatal case of babesiosis in Missouri: Identification of another piroplasm that
infects humans
Author: Herwaldt, Barbara L.; Persing, David H.; Precigout, Eric A.; Goff, W. L.;
Mathiesen, Dane A.; Taylor, Philip W.; Eberhard, M. L.; Gorenflot, Andre F. Location: Centers Disease Control and Prevention, Atlanta, GA, USA
Journal: Ann. Intern. Med.
Date: 1996
Volume: 124 Number: 7 Pages: 643-50
CODEN: AIMEAS
ISSN: 0003-4819
Language: English
 4/3.K/5 (Item 1 from file: 149) Links
TGG Health&wellness DB(SM)
(c) 2009 Gale/Cengage. All rights reserved.
01564442 Supplier Number: 18192760
```

A fatal case of babesiosis in Missouri: identification of another piroplasm that infects humans.

Herwaldt, Barbara L.; Persing, David H.; Precigout, Eric A.; Goff, W.L.; Mathiesen, Dane A.; Taylor, Philip W.; Eberhard, M.L.; Gorenflot, Andre F. Annals of Internal Medicine, v.124, n7, p643(8)

1996
Publication Format: Magazine/Journal
ISSN: 0003-4819
Language: English

April 1 .

Record Type: Abstract Target Audience: Professional ...Gorenflot, Andre F.

Abstract: ...was infected with a strain of babesiosis known as MO1. which may be

may not be related...
Abstract:

```
e au=schetters, theordorus?
Ref
      Items Index-term
E1
               AU=SCHETTERS, THEO PM
            4
               AU=SCHETTERS, THEODORUS PETRUS MARIA
              AU=SCHETTERS, THEORDORUS?
AU=SCHETTERS, THPM
AU=SCHETTERS, TP
AU=SCHETTERS, TPM
AU=SCHETTERS, TPM
E3
E4
            6
F5
            1
F6
           20
E7
               AU=SCHETTERT
E8
               AU=SCHETTERT I T
E9
               AU=SCHETTERT I.
E10
           10 AU=SCHETTERT I.T.
E11
            6 AU=SCHETTERT ISOLMAR
E12
           14
               AU=SCHETTERT ISOLMAR T
E13
               AU=SCHETTERT ISOLMAR TADEU
E14
           15
               AU=SCHETTERT IT
E15
               AU=SCHETTERT S.D.
AU=SCHETTERT SALLY DANUTA
E16
E17
               AU=SCHETTERT SD
E18
               AU=SCHETTERT, I. T.
E19
              AU=SCHETTERT, ISOLMAR T.
E20
               AU=SCHETTERT, ISOLMAR TADEU
E21
               AU=SCHETTERT, S. D.
AU=SCHETTERT, SALLY DANUTA
E22
E23
              AU=SCHETTGEN C
E24
           73
              AU=SCHETTGEN T
           68 AU=SCHETTGEN T.
E25
            Enter PAGE for more
? s e1-e3
                   AU=SCHETTERS, THEO PM
              4
                   AU=SCHETTERS, THEODORUS PETRUS MARIA
AU=SCHETTERS, THEORDORUS?
S5
                   S E1-E3
   s s5 and babesia
                   S5
         31474
                   BARESTA
56
                   S S5 AND BARESIA
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S7
                  RD (UNIQUE ITEMS)
? t s7/3,k/1-5
>>>W: KWÍC option is not available in file(s): 399
 7/3.K/1 (Item 1 from file: 24) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CSA Life Sciences Abstracts
(c) 2009 CSA. All rights reserved.
                 IP Accession No: 6859660
0002838460
First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey
```

Guelanber, Aynur; Gorenflot, Andre; Schetters, Theo PM; Carcy, Bernard Istanbul University, Faculty of Veterinary Medicine, Parasitology Department, 34320-Avcilar, Istanbul, Turkey, [mailto:aynurg@istanbul.edu.tr]

```
babesia.txt
Veterinary Parasitology , v 139 , n 1-3 , p 224-230 , June 2006
Publication Date: 2006
Publisher: Elsevier Science B.V., P.O. Box 211 Amsterdam 1000 AE Netherlands,
[mailto:nlinfo-f@elsevier.nl], [URL:http://www.elsevier.nl/]
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English
ISSN: 0304-4017
File Segment: Algology, Mycology & Protozoology Abstracts (Microbiology C)
First molecular diagnosis of Babesia vogeli in domestic dogs from Turkey
Guelanber, Aynur; Gorenflot, Andre; Schetters, Theo PM; Carcy, Bernard
Abstract:
...from Turkey revealed the presence of large (around 4.5-5.0 mu m)
intraerythrocytic Babesia parasites in all dogs. DNA was extracted from the three
infected blood samples and an around 410 bp portion of the 18 S rDNA gene of Babesia
species was PCR amplified for subsequent molecular characterization. KFLP analysis
of the PCR products suggested.....isolates. Comparisons with the equivalent 410 bp portions of the 18 S rDNA gene of Babesia species confirmed the affiliation of these isolates to the B. vogeli species. This is the first report and molecular characterization of dog infection with a large Babesia species in Turkey.
Descriptors: Polymerase chain reaction; Parasites; Peripheral blood; Babesia vogeli;
Turkey
Identifiers:
 7/3.K/2 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 Américan Chemical Society. All rights reserved.
                     CA: 142(12)217363f
142217363
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bérnard Piere Dominique; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina;
Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International; wO 200512343 A1
                                                             Date: 20050210
Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
Pages: 81 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
             CO7K-014/44A; GO1N-033/569B; A61K-039/018B
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; ÉC; ÉE; ÉG; ÉS; ÉI; GB; GD; GE; GH; GM; HR;
HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
 7/3,K/3 (Item 2 from file: 399) Links
CA SÉARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
```

```
CA: 140(9)127189h
140127189
                                                      PATENT
Immunogen comprising a fusion protein and a saponin adjuvant use as vaccine
Inventor (Author): Delbecq, Stephane; Precigout, Eric; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria
Location: Neth.
Assignee: Akzo Nobel NV
Patent: PCT International; WO 200407525 A2 Date: 2004012. Application: WO 2003EP7477 (20030709) *EP 200277800 (20020710)
                                                             Date: 20040122
Pages: 39 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
             C07K-000/A
  Class:
Designated Countries: AE; AG; AL; AN; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CO; CR; CU; CZ; DE; KD; DM; DZ; EC; EE; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; II; IN: IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN;
MW; MX; MZ; NO; NZ; OM; PH; PL; PT; RO; RU; SD; SE; SG; SK; SL; TJ; TM; TN; TR; TT;
TZ: UA: UG: US: UZ: VN: YU: ZA: ZM: ZW: AM: AZ: BY: KG: KZ: MD: RU: TJ: TM
Designated Regional: GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG;
CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
 7/3,K/4 (Item 3 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society, All rights reserved.
                     CA: 137(16)231343c
                                                       PATENT
Babesia canis-derived 15 kDa and 32 kDa proteins for use in vaccine compositions
Inventor (Author): Schetters, Theodorus Petrus Maria; Carcy, Bernard Pierre
Dominique; Drakulovski, Pascal Robert; Gorenflot, Andre Francois
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: European Pat. Appl.; EP 1238983 A1 Date: 2002091.
Application: EP 200275830 (20020304) *EP 2001200816 (20010306)
                                                             Date: 20020911
Pages: 41 pp.
CODEN: EPXXDW
Language: English
Patent Classifications:
Class: CO7K-014/44A; A61K-039/018B
Designated Countries: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE; MC;
PT; IE; SI; LT; LV; FI; RO; MK; CY; AL; TR
 7/3.K/5 (Item 4 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
                     CA: 133(25)349127f
                                                       PATENT
Vaccination against babesiosis
Inventor (Author): Schetters, Theodorus Petrus Maria; Carcy, Bernard; Gorenflot,
Andre; Precigout, Eric; Vallet, Alexina
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: European Pat. Appl. ; EP 1050541 A1 Date: 2000110
Application: EP 2000201485 (20000425) *EP 99201322 (19990429)
                                                             Date: 20001108
Pages: 48 pp.
CODEN: EPXXDW
Language: English
Patent Classifications:
             C07K-014/44A; A61K-039/018B; C12N-015/00B; C07K-016/20B; G01N-033/53B
Designated Countries: AT: BE: CH: DE: DK: ES: FR: GB: GR: IT: LI: LU: NL: SE: MC:
PT; IE; SI; LT; LV; FI; RO
```

```
? e au=cibrelus, prisca?
Ref
       Items Index-term
E1
               AU=CIBRELUS, PRISCA LAETITIA
E2
            0 AU=CIBRELUS, PRISCA?
E3
            1
               AU=CIBREV D
               AU=CIBREV, DEJAN
E4
            1
E5
            1
              AU=CIBRIAN , S.
E6
            1
               AU=CIBRIAN Á M
F7
           10 AU=CIBRIAN D
F8
           11
               AU=CTBRTAN D.
Ē9
               AU=CIBRIAN DANAY
E10
               AU=CIBRIAN DAVID
            3
E11
               AU=CIBRIAN E
E12
            3 AU=CIBRIAN E.
E13
           10 AU=CIBRIAN F
E14
               AU=CIBRIAN F.
E15
               AU=CIBRIAN ORTIZ DE ANDA ROSA M
E16
               AU=CIBRIAN ORTIZ DE ANDA, R.M.
E17
              AU=CIBRIAN ORTIZ DE ANDA, ROSA M.
AU=CIBRIAN ORTIZ DE ANDA, ROSA MARIA
E18
E19
           50 AU=CIBRIAN R
E20
              AU=CIBRIAN R M
E21
           15 AU=CIBRIAN R.
E22
               AU=CIBRIAN R.M.
E23
               AU=CIBRIAN RM
E24
            9 AU=CIBRIAN ROSA
E25
              AU=CIBRIAN ROSA M
            Enter PAGE for more
? s e1-e2
                   AU=CIBRELUS, PRISCA LAETITIA
                   AU=CIBRELUS, PRISCA?
58
              1
                   S E1-E2
? t s8,3,k/1
>>>E: Set 8,3,k does not exist
? t s8/3,k/1
>>>W: KWIC option is not available in file(s): 399
 8/3,K/1 (Item 1 from file: 399) Links
CA SÉARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
142217363
                    CA: 142(12)217363f
                                                     PATENT
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bernard Piere Dominique; Gorenflot, Andre Francois; Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina; Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International; WO 200512343 A1 Date: 20050210 Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
Pages: 81 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
  Class: C07K-014/44A; G01N-033/569B; A61K-039/018B
Designated Countries: AÉ; AG; AL; AM; ÁT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; ČN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
                                               Page 8
```

```
babesia.txt
MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW, GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
   e au=moubri, karina?
Ref
       Items Index-term
               AU=MOUBRI, K.
F1
           21
F2
               AU=MOUBRI, KARINA
E3
               AU=MOUBRI, KARINA?
AU=MOUBRY M E
Ē4
E5
               AU=MOUBRY ME
           12 AU=MOUBRY R J
E6
E7
            1
              AU=MOUBRY R P
E8
            1
               AU=MOUBRY RJ
Ē9
               AU=MOUBRY, J. G.
AU=MOUBRY, M.E.
E10
            1
E11
               AU=MOUBRY, MARYJO E
E12
               AU=MOUBRY, ME
E13
               AU=MOUBRY, R. J.
E14
               AU=MOUBRY, RJ
E15
              AU=MOUBRY, ROBERT J.
E16
              AU=MOUBRY, ROBERT JAMES
E17
            1
              AU=MOUBTASIM MLE
E18
               AU=MOUBTASSIM M E
               AU=MOUBTASSIM M L E
E19
E20
               AU=MOUBTASSIM M L ELIDRISSI
E21
            1
              AU=MOUBTASSIM ME
E22
           14 AU=MOUBTASSIM MLE
E23
            1 AU=MOUBTASSIM, M. ELIDRISSI
E24
            1 AU=MOUBTASSIM, M. L. E.
E25
           11 AU=MOUBTASSIM, M. L. ELIDRISSI
            Enter PAGE for more
   s e1-e2
             21
                   AU=MOUBRI, K.
                   AU=MOUBRI, KARINA
             25
59
                   S E1-E2
   s s9 and babesia
             25
                  S9
         31474
                   BABESIA
s10
             23
                   S S9 AND BABESIA
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S11
             12
                  RD (UNIQUE ITEMS)
? t s11/3,k/1-12
>>>W: KWIC option is not available in file(s): 399
 11/3.
       K/1 (Item 1 from file: 50) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0009054485
             CAB Accession Number: 20063116745
Onset and duration of immunity against Babesia canis infection in dogs vaccinated
with antigens from culture supernatants.
                                               Page 9
```

```
Schetters, T. P. M.; Kleuskens, J. A. G. M.; Scholtes, N. C.; Crommert, J. van de; Krijnen, E.; Moubri, K.; Gorenflot, A.; Vermeulen, A. N. Author email address: theo.schetters@intervet.com
Parasitology R&D Department, Intervet International B.V., P.O. Box 31, 5830 AA
Boxmeer, Netherlands.
Conference Title: First International Forum on Babesiosis, Nice, France, 4-6
November 2004.
Veterinary Parasitology vol. 138 (1/2): p.140-146
Publication Year: 2006
ISSN: 0304-4017
Editors: Schetters, T. P. M.; Brown, W. C.
Publisher: Elsevier Amsterdam , Netherlands
Language: English Record Type: Abstract
Document Type: Journal article; Conference paper
Onset and duration of immunity against Babesia canis infection in dogs vaccinated
with antigens from culture supernatants.
It has previously been shown that dogs can be vaccinated against heterologous
Babesia canis infection using a vaccine containing soluble parasite antigens (SPA)
from in vitro cultures of...
Organism Descriptors: Babesia canis...
Geographic Names:
Broader Terms: Babesia;
CABICodes:
...M.; Kleuskens, J. A. G. M.; Scholtes, N. C.; Crommert, J. van de; Krijnen, E.;
Moubri, K.; Gorenflot, A.; Vermeulen, A. N.
 11/3,K/2 (Item 2 from file: 50) Links
   Fulltext available through:
                                      STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008390793
             CAB Accession Number: 20033037999
Antibodies raised against Bcvir15, an extrachromosomal double-stranded RNA-encoded
protein from Babesia canis, inhibit the in vitro growth of the parasite.
Drakulovski, P.; Carcy, B.; Moubri, K.; Carret, C.; Depoix, D.; Schetters, T. P. M.;
Gorenflot, A.
Author email address: bcarcy@ww3.pharma.univ-montp1.fr
Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences
Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault. BP 14491. F-34093
Montpellier Cedex 5, France.
Infection and Immunity vol. 71 ( 3 ): p.1056-1067
Publication Year: 2003
ISSN: 0019-9567
Digital Object Identifier: 10.1128/IAI.71.3.1056-1067.2003
Publisher: American Society for Microbiology (ASM) Washington , USA
Language: English Record Type: Abstract
Document Type: Journal article
Antibodies raised against Bcvir15, an extrachromosomal double-stranded RNA-encoded
protein from Babesia canis , inhibit the in vitro growth of the parasite.
... for homologous members of the Plasmodium falciparum Pf60 multigene family in the
intraerythrocytic protozoan parasite Babesia canis , we report here the
characterization of a cDNA of 1 115 bp, which was...
Organism Descriptors: Babesia canis...
Geographic Names:
Broader Terms: Babesia:
CABICodes:
Drakulovski, P.; Carcy, B.; Moubri, K.; Carret, C.; Depoix, D.; Schetters, T. P. M.;
Gorenflot. A.
```

```
11/3,K/3 (Item 3 from file: 50) Links
    Fulltext available through:
                                        STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008108126 CAB Accession Number: 20013134899
Vaccination of dogs against heterologous Babesia canis infection using antigens from
culture supernatants.
Schetters, T. P. M.; Kleuskens, J. A. G. M.; Scholtes, N. C.; Gorenflot, A.;
Moubri, K.; Vermeulen, A. N.
Parasitology R&D Department, Intervet International B.V., P.O. Box 315830, AA
Boxmeer, Netherlands.
Conference Title: Special issue: Vaccination and immunity against parasites. 8th European Multicolloquium of Parasitology, 10-14 September 2000, Poznan, Poland. Veterinary Parasitology vol. 100 (1/2): p.75-86
Publication Year: 2001
ISSN: 0304-4017
Digital Object Identifier: 10.1016/S0304-4017(01)00485-X
Editors: Schetters, T.; Grencis, R.
Publisher: Elsevier Science B.V.
                                         Amsterdam , Netherlands
Language: English Record Type: Abstract
Document Type: Journal article; Conference paper
Vaccination of dogs against heterologous Babesia canis infection using antigens from
culture supernatants.
Soluble parasite antigens (SPA) from European Babesia canis can be used to protect
dogs against a homologous but not heterologous challenge infection... ... a mixture
of SPA from both, a European B. can's isolate and a South African Babesia rossi isolate, protective immunity against heterologous B. can's infection is induced. 3 groups of 5...
Identifiers: ...Babesia rossi
CAS Registry Numbers:
Organism Descriptors: Babesia; ... ... Babesia canis
Geographic Names:
Broader Terms: ...Babesia;
CABICodes:
Schetters, T. P. M.; Kleuskens, J. A. G. M.; Scholtes, N. C.; Gorenflot, A.;
Moubri, K.; Vermeulén, A. N.
 11/3,K/4 (Item 4 from file: 50) Links
    Fulltext available through:
                                        STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0007889610 CAB Accession Number: 20000806417
Characterization and molecular cloning of an adenosine kinase from Babesia canis
rossi .
Carret, C.; Delbecq, S.; Labesse, G.; Carcy, B.; Pecigout, E.; Moubri, K.; Schetters, T. P. M.; Gorenflot, A.
Laboratorie de Biologie et Moleculaire. EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologues, Montpellier, France. European Journal of Biochemistry vol. 265 (3): p.1015-1021
Publication Year: 1999
ISSN: 0014-2956
Digital Object Identifier: 10.1046/j.1432-1327.1999.00806.x
Language: English Record Type: Abstract
Document Type: Journal article
Characterization and molecular cloning of an adenosine kinase from Babesia canis
rossi
In the search for immunoprotective antigens of Babesia canis rossi . a new cDNA was
cloned and sequenced. Protein sequence database searches suggested that...
                                                Page 11
```

```
Organism Descriptors: Babesia canis...
Geographic Names:
Broader Terms: Babesia:
CABICodes:
Carret, C.; Delbecq, S.; Labesse, G.; Carcy, B.; Pecigout. E.: Moubri. K.;
Schetters, T. P. M.; Gorenflot, A.
 11/3,K/5 (Item 5 from file: 50) Links
    Fulltext available through:
                                          STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
007787322 CAB Accession Number: 19990806769
Babesia canis canis, Babesia canis vogeli , Babesia canis rossi : differentiation
of the three subspecies by a restriction fragment length polymorphism analysis on
amplified small subunit ribosomal RNA genes.
Carret, C.; Walas, F.; Carcy, B.; Grande, N.; Precigout, E.; Moubri, K.; Schetters,
T. P.; Gorenflot, A.
Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences
Pharmaceutiques et Biologiques, 15 avenue Charles Flahault. F-34060 Montpellier
cedex 2, France.
Journal of Eukaryotic Microbiology vol. 46 ( 3 ): p.298-303
Publication Year: 1999
ISSN: 1066-5234
Language: English
                            Record Type: Abstract
Document Type: Journal article
Babesia canis canis, Babesia canis vogeli , Babesia canis rossi : differentiation of the three subspecies by a restriction fragment length polymorphism analysis on...
Babesia canis has been previously described as a group of 3 subspecies, namely B. canis canis.... vitro with primers derived from a semiconserved region of the ssur-DNA genes of other Babesia species. The polymerase chain reaction combined with a restriction fragment length polymorphism analysis, using Hin..... B. canis into
3 subspecies. These sequences were compared with previously published sequences of other Babesia species. A phylogenetic approach showed that the 3 subspecies of B.
canis belong to the clade of Babesia species sensu stricto , where B. canis canis clusters with B. canis rossi whereas B. canis...
Identifiers: Babesia canis canis... ...Babesia canis rossi... ...Babesia canis
vogeli
CAS Registry Numbers:
Organism Descriptors: ...Babesia canis
Geographic Names:
Broader Terms: Babesia: ... ... Babesia canis
CABICodes:
Carret, C.; Walas, F.; Carcy, B.; Grande, N.; Precigout, E.; Moubri, K.; Schetters, T. P.; Gorenflot, A.
 11/3,K/6 (Item 6 from file: 50) Links
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
                CAB Accession Number: 19990801409
0007684772
Comparison between aseric and seric culture-derived exoantigens of Babesia divergens
in their ability to induce immunoprotection in gerbils.
Grande, N.; Precigout, E.; Camillieri, S.; Carcy, B.; Moubri, K.; Gorenflot, A.
Laboratoire de Biologie Cellulaire et Moleculaire, EA MENRT 2413 UFR des Sciences
Pharmaceutiques et Biologiques 15, Avenue Charles Flahault, F-34060 Montpellier,
Cedex 02, France.
Parasitology International vol. 47 (4): p.269-279
                                                    Page 12
```

```
Publication Year: 1998
Language: English
                         Record Type: Abstract
Document Type: Journal article
Comparison between aseric and seric culture-derived exoantigens of Babesia divergens
in their ability to induce immunoprotection in gerbils.
Babesia divergens was cultivated with a high percentage of parasitized erythrocytes
(30-40%) in either RPMI...
Organism Descriptors: Babesia divergens...
Geographic Names:
Broader Terms: Babesia;
CARTCodes:
Grande, N.; Precigout, E.; Camillieri, S.; Carcy, B.; Moubri, K.; Gorenflot, A.
 11/3,K/7 (Item 7 from file: 50) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0007590716
              CAB Accession Number: 19980806081
Human babesiosis.
Gorenflot, A.; Moubri, K.; Precigout, E.; Carcy, B.; Schetters, T. P. M.
E.A. No. 2413, Laboratoire de Biologie Cellulaire et Moleculaire, UFR Pharmacie,
Universite Montpellier I, 15 Avenue Charles Flahault, F-34060 Montpellier Cedex 2,
France.
Conference Title: Proceedings of the 9th Malaria Meeting of the British Society for
Parasitology, Liverpool, UK, 15-17 September, 1997.
Annals of Tropical Medicine and Parasitology vol. 92 ( 4 ): p.489-501
Publication Year: 1998
ISSN: 0003-4983
Editors: Wallbanks, K. R.; Hommel, M.
Editors: Walldanks, N. K.; nommer, m.
Language: English Record Type: Abstract
Document Type: Conference paper; Journal article
... and asymptomatic babesiosis. The majority of the 28 cases reported in those
were due to Babesia divergens, whereas the majority of cases reported in the USA were due to B. microti, but other emerging Babesia spp. (currently known as WA SUB 1, CA SUB 1 and MO SUB 1) are...
Organism Descriptors: Babesia divergens... ... Babesia microti
Geographic Names:
Broader Terms: Babesia;
CARTCodes:
Gorenflot, A.; Moubri, K.; Precigout, E.; Carcy, B.; Schetters, T. P. M.
 11/3,K/8 (Item 8 from file: 50) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0007464481 CAB Accession Number: 19980800107
Different Babesia canis isolates, different diseases.
Schetters, T. P. M.; Moubri, K.; Precigout, E.; Kleuskens, J.; Scholtes, N. C.;
Gorenflot, A.
Department of Parasitology, Intervet International BV, Postbus 31, 5830 AA Boxmeer,
Netherlands.
Parasitology vol. 115 ( 5 ): p.485-493
Publication Year: 1997
ISSN: 0031-1820
                         Record Type: Abstract
Language: English
Document Type: Journal article
Different Babesia canis isolates, different diseases.
                                              Page 13
```

```
Using surface immunofluorescence, isolate-specific antigens were detected on the membrane of erythrocytes infected with Babesia canis . In addition, the strains
reacted differently with Plasmagel in that the European isolate ( B...
Organism Descriptors: Babesia canis...
Geographic Names:
Broader Terms: Babesia;
CABICodes:
Schetters, T. P. M.; Moubri, K.; Precigout, E.; Kleuskens, J.; Scholtes. N. C.;
Gorenflot, A.
 11/3,K/9 (Item 9 from file: 50) Links
   Fulltext available through:
                                    STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
            CAB Accession Number: 19970803637
Continuous in vitro culture of Babesia divergens in a serum-free medium.
Grande, N.; Precigout, E.; Ancelin, M. L.; Moubri, K.; Carcy, B.: Lemesre. J. L.:
Vial, H.; Gorenflot, A.
Laboratoire de Biológie Cellulaire et Moleculaire, UPRES No. 699, UFR des Sciences
Pharmaceutiques et Biológiques, 15 Avenue Charles Flahault, F-34060 Montpellier
Cedex 02, France.
Parasitology vol. 115 ( 1 ): p.81-89
Publication Year: 1997
ISSN: 0031-1820
Language: English
                       Record Type: Abstract
Document Type: Journal article
Continuous in vitro culture of Babesia divergens in a serum-free medium.
Babesia divergens was cultivated in RPMI 1640 (25 mM HEPES) supplemented with 10%
human serum (RPMI...
Organism Descriptors: Babesia divergens...
Geographic Names:
Broader Terms: Babesia;
CABICodes:
Grande, N.; Precigout, E.; Ancelin, M. L.; Moubri, K.; Carcy, B.; Lemesre, J. L.;
Vial, H.; Gorenflot, A.
 11/3,K/10 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
142217363
                   CA: 142(12)217363f
                                                 PATENT
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bernard Piere Dominique; Gorenflot, Andre Francois;
Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina;
Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International; WO 200512343 A1
                                                      Date: 20050210
Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
Pages: 81 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
            C07K-014/44A; G01N-033/569B; A61K-039/018B
Designated Countries: AE: AG: AL: AM: AT: AU: AZ: BA: BB: BG: BR: BW: BY: BZ: CA:
Page 14
```

```
babesia.txt
SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: Bw; GH; GM; KE; LS; Mw; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
 11/3.K/11 (Item 1 from file: 185) Links
                                       STIC Full Text Retrieval Options
   Fulltext available through:
Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rights reserved.
                BIOSIS No. 13600013730
04563108
Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: differentiation of
the three subspecies by a restriction fragment length polymorphism analysis on
amplified small subunit ribosomal RNA genes.
Authors: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie;
Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre (a)
Authors Address: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR
2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault,
F-34060 Montpellier cedex 2; France
Source: Journal of Eukaryotic Microbiology 46(3), May-June 1999:298-303. [Print]
Document Type: Article
ISSN: 1066-5234
Languages: English
                        Summary Languages: English
Record Type: Citation
Babesia canis canis, Babesia canis vogeli, Babesia canis rossi: differentiation of
the three subspecies by a restriction fragment length polymorphism analysis on...
Authors: Carret, Celine; Walas, Fabien; Carcy, Bernhard; Grande, Nathalie; Precigout, Eric; Moubri, Karina; Schetters, Theo P.; Gorenflot, Andre...
Descriptors:
  Babesia canis canis... ...Babesia canis rossi... ...Babesia canis
vogeli--Identification techniques
Systematics:
Babesia canis canis (Piroplasmia)--Parasite
Babesia canis rossi (Piroplasmia)--Parasite
 Babesia canis vogeli (Piroplasmia) -- Parasite
 11/3,K/12 (Item 2 from file: 185) Links
   Fulltext available through:
                                       STIC Full Text Retrieval Options
Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rights reserved. 04426830 BIOSIS No. 13400024977
04426830
Continuous in vitro culture of Babesia divergens in a serum-free medium.
Authors: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy, B.; Lemesre,
J.L.; Vial, H.; Gorenflot, A. (a)
Authors Address: (a) Laboratoire de Biologie Cellulaire et Moleculaire, UPRES No.
699. UFR des Sciences Pharmaceutiques et Biologiques. 15 Avenue Charles Flahault.
F-34060 Montpellier Cedex 02; France
Source: Parasitology 115(1), July 1997:81-89. [Print]
Document Type: Article
ISSN: 0031-1820
Languages: English
                        Summary Languages: English
Record Type: Citation
Continuous in vitro culture of Babesia divergens in a serum-free medium.
Authors: Grande, N.; Precigout, E.; Ancelin, M.L.; Moubri, K.; Carcy, B.; Lemesre,
J.L.; Vial, H.; Gorénflot, A...
Descriptors:
  Babesia divergens--Laboratory culture...
```

Systematics: Babesia divergens (Piroplasmia)

```
?
   e au=depoix, delphine?
Ref
       Items Index-term
                AU=DEPOIX, D.
E1
            14
             8 AU=DEPOIX, DELPHINE
E3
                AU=DEPOIX, DELPHINE?
                 AU=DEPOIX, F
E4
                AU=DEPOIX, F.
F5
             8
F6
                AU=DEPOIX, FRANK
            1 AU=DEPOIX, J. M.
10 AU=DEPOIX, J. P.
6 AU=DEPOIX, J.-P.
E7
E8
E9
E10
                AU=DEPOIX, JEAN-POL
E11
                AU=DEPOIX, JP
E12
               AU=DEPOIX, PIERRE
E13
                 AU=DEPOIX, V.P.
E14
                 AU=DEPOIXJOSEPH JP
E15
                 AU=DEPOIY C
            17
E16
                 AU=DEPOL A
E17
                AU=DEPOL CB
E18
                 AU=DEPOL G
E19
                AU=DEPOL J
E20
                AU=DEPOL ME
E21
                 AU=DEPOL MV
E22
                AU=DEPOL P
E23
                AU=DEPOL, D. R
E24
                AU=DEPOL, D.R.
E25
             1 AU=DEPOL, DENNIS R
Enter PAGE for more
  s e1-e3
              14
                    AU=DEPOIX, D.
                8
                    AU=DEPOIX, DELPHINE
               0
                     AU=DEPOIX, DELPHINE?
S12
              22
                    S E1-E3
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S13
              10 RD (UNIQUE ITEMS)
? t s13/3,k/1-10
>>>W: KWIC option is not available in file(s): 399
 13/3,K/1 (Item 1 from file: 24) Links
Fulltext available through:
CSA Life Sciences Abstracts
                                          STIC Full Text Retrieval Options
(c) 2009 CSA. All rights reserved.
0003375260
                   IP Accession No: 8521567
Malaria and obesity: obese mice are resistant to cerebral malaria
Robert, Vincent; Bourgouin, Catherine; Depoix, Delphine; Thouvenot, Catherine; Lombard, Marie-Noelle; Grellier, Philippe Institut de Recherche pour le Developpement, Unite de Recherche 77 and Unite de Recherche 16, 213 rue La Fayette, 75480 Paris cedex 10, France, [mailto:v.robert@mnhn.fr] Malaria Journal , v 7 , p 81-81 , 2008 Publication Date: 2008
Publisher: BioMed Central Ltd., Middlesex House
```

```
Document Type: Journal Article
Record Type: Abstract
Language: English
Summary Language: English ISSN: 1475-2875
ASFA No: CS0869990
File Segment: Algology, Mycology & Protozoology Abstracts (Microbiology C)
Robert, Vincent; Bourgouin, Catherine; Depoix, Delphine; Thouvenot, Catherine; Lombard, Marie-Noelle; Grellier, Philippe
 13/3,K/2 (Item 1 from file: 50) Links
    Fulltext available through: STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0009650076 CAB Accession Number: 20083146568
Functional analysis of genes in protozoan parasites.
Original Title: L'analyse fonctionnelle des genes chez les protozoaires parasites.
Depoix, D.; Kohl, L.; Florent, I.
Author email address: florent@mnhn.fr
Laboratoire de biologie fonctionnelle des protozoaires, USM504-EA3335, Departement
Regulations, developpement, diversite Moleculaire, Museum national d'histoire naturelle, 61 rue Buffon. 75005 Paris, France. Biofutur ( 289 ): p.46-50 Publication Year: 2008
ISSN: 0294-3506
Publisher: Lavoisier Publishing
                                           Paris , France
Language: French Record Type: Abstract Document Type: Journal article
Depoix, D.; Kohl, L.; Florent, I.
 13/3,K/3 (Item 2 from file: 50) Links
    Fulltext available through:
                                        STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0009645574
              CAB Accession Number: 20083247827
Discovery of new targets for antimalarial chemotherapy.
Grellier, P.; Depoix, D.; Schrevel, J.; Florent, I.
Author email address: grellier@mnhn.fr
National Museum of Natural History, USM504-EA3335, Functional Biology of Protozoa, Department RDDM, C.P. 52, 61, rue Buffon, F-75231 Paris Cedex 05, France. Conference, Title: Xth European Multicollogulum of Parasitology, 'from satellites to
Conference Intle: Xth European Multicolloque microsatellites", Paris, 24-28 August 2008. Parasite vol. 15 ( 3 ): p.219-225 Publication Year: 2008
ISSN: 1252-607X
Editors: Dumas, J. M.
Publisher: PRINCEPS Editions Issy-les-Moulineaux, France
Language: English Record Type: Abstract
Document Type: Journal article; Conference paper
Grellier, P.; Depoix, D.; Schrevel, J.; Florent, I.
 13/3,K/4 (Item 3 from file: 50) Links
    Fulltext available through:
                                         STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International, All rights reserved.
0009190611 CAB Accession Number: 20073011721
Targeted disruption of cytosolic SIR2 deacetylase discloses its essential role in
Leishmania survival and proliferation.
```

```
babesia.txt
Vergnes, B.; Sereno, D.; Tavares, J.; Cordeiro-da-Silva, A.; Vanhille, L.; Madjidian-Sereno, N.; Depoix, D.; Monte-Alegne, A.; Ouaissi, A. Author email address: ali.ouaissi@montp.inserm.fr
IRD UR008 "Pathogenie des Trypanosomatides", Institut de Recherche pour le Developpement, Centre IRD de Montpellier, 911 Av. Agropolis, BP 5045, 34032,
Montpellier, France.
Gene vol. 363 p.85-96
Publication Year: 2005
ISSN: 0378-1119
Digital Object Identifier: 10.1016/j.gene.2005.06.047
Publisher: Elsevier
                             Amsterdam , Netherlands
Language: English
                             Record Type: Abstract
Document Type: Journal article
Vergnes, B.; Sereno, D.; Tavares, J.; Cordeiro-da-Silva, A.; Vanhille, L.; Madjidian-Sereno, N.; Depoix, D.; Monte-Alegre, A.; Ouaissi, A.
 13/3,K/5 (Item 4 from file: 50) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008390793 CAB Accession Number: 20033037999
Antibodies raised against Bcvir15, an extrachromosomal double-stranded RNA-encoded
protein from Babesia can's, inhibit the in vitro growth of the parasite.
Drakulovski, P.: Carcy, B.: Moubri, K.: Carret, C.: Depoix, D.: Schetters, T. P. M.:
Gorenflot, A.
Author email address: bcarcy@ww3.pharma.univ-montpl.fr
Laborator & Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences
Pharmaceirt dues et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093
Montpellier Cedex 5, France.
Infection and Immunity vol. 71 ( 3 ): p.1056-1067
Publication Year: 2003
ISSN: 0019-9567
Digital Object Identifier: 10.1128/IAI.71.3.1056-1067.2003
Publisher: American Society for Microbiology (ASM)
Language: English Record Type: Abstract
                                                                       Washington , USA
Document Type: Journal article
Drakulovski, P.; Carcy, B.; Moubri, K.; Carret, C.; Depoix, D.; Schetters, T. P. M.;
Gorenflot, A.
 13/3,K/6 (Item 5 from file: 50) Links
    Fulltext available through:
                                             STIC Full Text Retrieval Options
CAB Abstracts
(c) 2009 CAB International. All rights reserved.
0008311047 CAB Accession Number: 20023151323
Chromosome number, genome size and polymorphism of European and South African
isolates of large Babesia parasites that infect dogs.
Depoix, D.; Carcy, B.; Jumas-Bilak, E.; Pages, M.; Precigout, E.; Schetters. T. P.
Depoix, D.; Carcy, B.; Junias D. Land, E.; Asyala M.; Ravel, C.; Gorenflot, A. Author email address: bcarcy@was.pharma.univ-montpl.fr
Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 avenue Charles Flahault, BP 14491, F-34093
Montpellier Cedex 5, France.
Parasitology vol. 125 ( 4 ): p.313-321
Publication Year: 2002
ISSN: 0031-1820
Digital Object Identifier: 10.1017/S0031182002002202
Publisher: Cambridge University Press
                                                     Cambridge , UK
Language: English
                            Record Type: Abstract
Document Type: Journal article
```

Page 18

```
babesia.txt
Depoix, D.; Carcy, B.; Jumas-Bilak, E.; Pages, M.; Precigout, E.; Schetters, T. P.
M.; Ravel...
 13/3,K/7 (Item 1 from file: 143) Links
Biol. & Agric. Index
(c) 2009 The HW Wilson Co. All rights reserved.
            H.W. Wilson Record Number: BBAI08105902
Convergent Use of RhoGAP Toxins by Eukaryotic Parasites and Bacterial Pathogens
Colinet, Dominique
Schmitz, Antonin; Depoix, Delphine
PLOS Pathogens v. 3 no12 (December 2007) p. 2029-37
ISSN: 1553-7374
...Depoix. Delphine
 13/3.K/8 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2009 American Chemical Society. All rights reserved.
142217363
                        CA: 142(12)217363f
Babesia 28kDa protein family for vaccination
Inventor (Author): Carcy, Bernard Piere Dominique; Gorenflot, Andre François;
Schetters, Theodorus Petrus Maria; Cibrelus, Prisca Laetitia; Moubri, Karina;
Depoix, Delphine
Location: Neth.
Assignee: Akzo Nobel N.V.
Patent: PCT International ; WO 200512343 A1 Date: 20050210 Application: WO 2004EP51454 (20040712) *EP 200377178 (20030710)
Pages: 81 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
               CO7K-014/44A; GO1N-033/569B; A61K-039/018B
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
Designated Countries: AE; AG; AL; AM, AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; EB; GD; GE; HG; MH; GM; HR; HU; ID; IL; IN, IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SS; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VX; VU; ZA; ZM; ZW; ZW; ZM; SZ; TZ; UG; ZM; ZW; AM; AZ; BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; EE; IT; LC; MC; AL; PF; RO; SE; SI; SK; TR; BF; BJ; CF; CG; IC; CR; AB;
GN; GQ; GW; ML; MR; NE; SN; TD; TG
 13/3,K/9 (Item 1 from file: 185) Links
    Fulltext available through: STIC Full Text Retrieval Options
Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rights reserved.
05549462 BIOSIS No. 14205027524
Targeted disruption of cytosolic SIR2 deacetylase discloses its essential role in
Leishmania survival and proliferation.
Authors: Vergnes, Baptiste; Sereno, Denis; Tavares, Joana; Cordeiro-da-Silva, Anabela; Vanhille, Laurent; Madjidian-Sereno, Niloufar; Depoix, Delphine; Monte-Alegre, Adriano; Oualssi, Ali (a)
Authors Address: (a) Inst Rech Dev, IRD UR008, 911 Av Agropolis, BP 5045, F-34032
Rennes; France ali.ouaissi@montp.inserm.fr
Source: Gene (Amsterdam) 363, December 19 2005: 85-96, [Print]
Document Type: Article
ISSN: 0378-1119
Languages: English
                            Summary Languages: English
                                                       Page 19
```

Record Type: Abstract Authors: Vergnes, Baptiste; Sereno, Denis; Tavares, Joana; Cordeiro-da-Silva, Anabela; Vanhille, Laurent; Madjidian-Sereno, Niloufar; Depoix, Delphine; Monte-Alegre, Adriano; Quaissi, Ali...

13/3, k/10 (Item 2 from file: 185) Links
Fulltext available through: STIC Full Text Retrieval Options
Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rights reserved.
04/45026 BIOSTS No. 13900002298

Chromosome number, genome size and polymorphism of European and South African isolates of large Babesia parasites that infect dogs.

Authors: Depoix, D.; Carcy, B. (a); Jumas-Bilak, E.; Pages, M.; Precigout, E.; Schetters, T.P.M.; Ravel, C.; Gorenflot, A. Authors Address: (a) Laboratoire de Biologie Cellulaire et Moleculaire, EA MESR 2413, UFR des Sciences Pharmaceutiques et Biologiques, 15 Avenue Charles Flahault, BP 14491, F-34093, Montpellier Cedex 5; France bcarcy@ww3.pharma.univ-montpl.fr Source: Parasitology 125(4), October 2002:313-321. [Print] Document Type: Article TSSN: 0031-1820

ISSN: 0031-1820 Languages: English Summary Languages: English Record Type: Abstract

Authors: Depoix, D.; Carcy, B...